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CLAIMS

Accleat for an article of footwear, comprising:

an insert made from a synthetic plastic material; and

a plastic traction member which is secured to the insert during a molding process;

wherein the insert is made from a synthetic plastic material having a greater hardness than the traction member.

2. The cleat according to claim 1, wherein the insert includes:

a stem portion;

an engagement means at a first end of the stem portion for releasable engagement with a complementary engagement formation defined on an undersole of the article of footwear; and a securing formation extending from the stem portion for securing the traction member to the insert.

- 3. The cleat according to claim 1, wherein the insert is formed of a synthetic plastic material having a hardness between 75 MPa and 85 MPa.
- 4. The cleat according to claim 2, wherein the insert includes a raised spike opposite the first end of the stem portion, the raised spike being aligned with a traction member spike to cooperate therewith and function as a visual wear indicator for the cleat.

- 5. The cleat according to claim 4, wherein the insert and traction member are made from different color materials.
- 6. A method of manufacturing a cleat for an article of footwear, the method comprising the following steps:

injection molding an insert; and

injection molding a traction member about the insert.

- 7. The invention of claim 6, wherein the insert and traction member are made from different color materials.
- 8. The invention of claim 6, wherein the insert and traction member are made from different synthetic plastic materials which bond during the molding process at a temperature range of between 50-70°C.
- 9. The invention of claim 6, wherein the insert is formed of a synthetic plastic material having a hardness between 75 MPa and 85 MPa.

10. An insert for a cleat for an article of footwear, comprising:

a stem portion;

an engagement means at a first end of the stem portion for releasable engagement with a complementary engagement formation defined on an undersole of the article of footwear;

a securing formation extending from the stem portion for securing a traction member to the stem portion and a raised spike extending from a second end of the stem portion.

portion.

11. The invention of claim 10, wherein the insert is formed of a synthetic plastic material having a hardness between 25 MPa and 85 MPa.

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